

09/960,232

REPLACEMENT SHEET

1/16

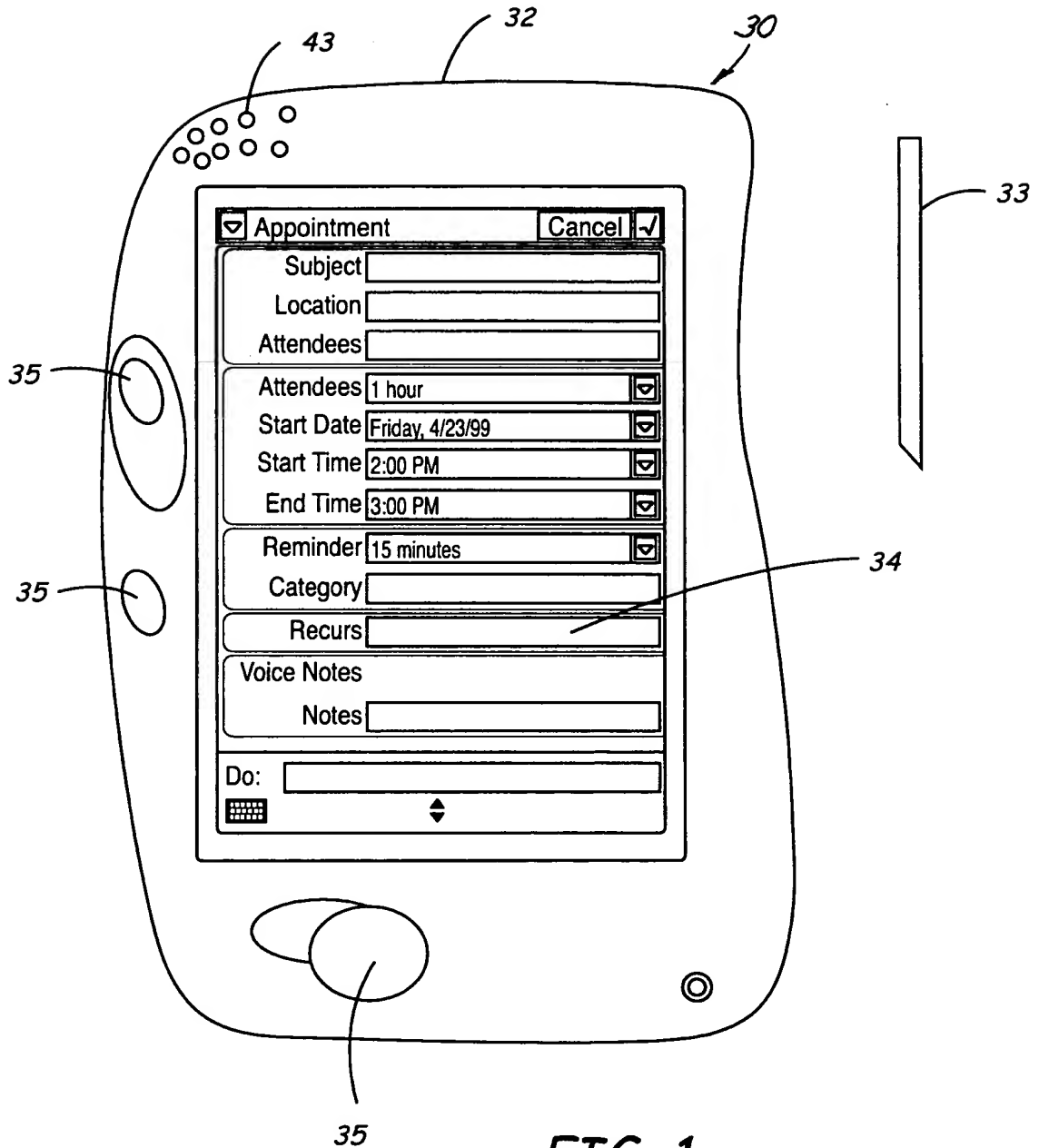


FIG. 1

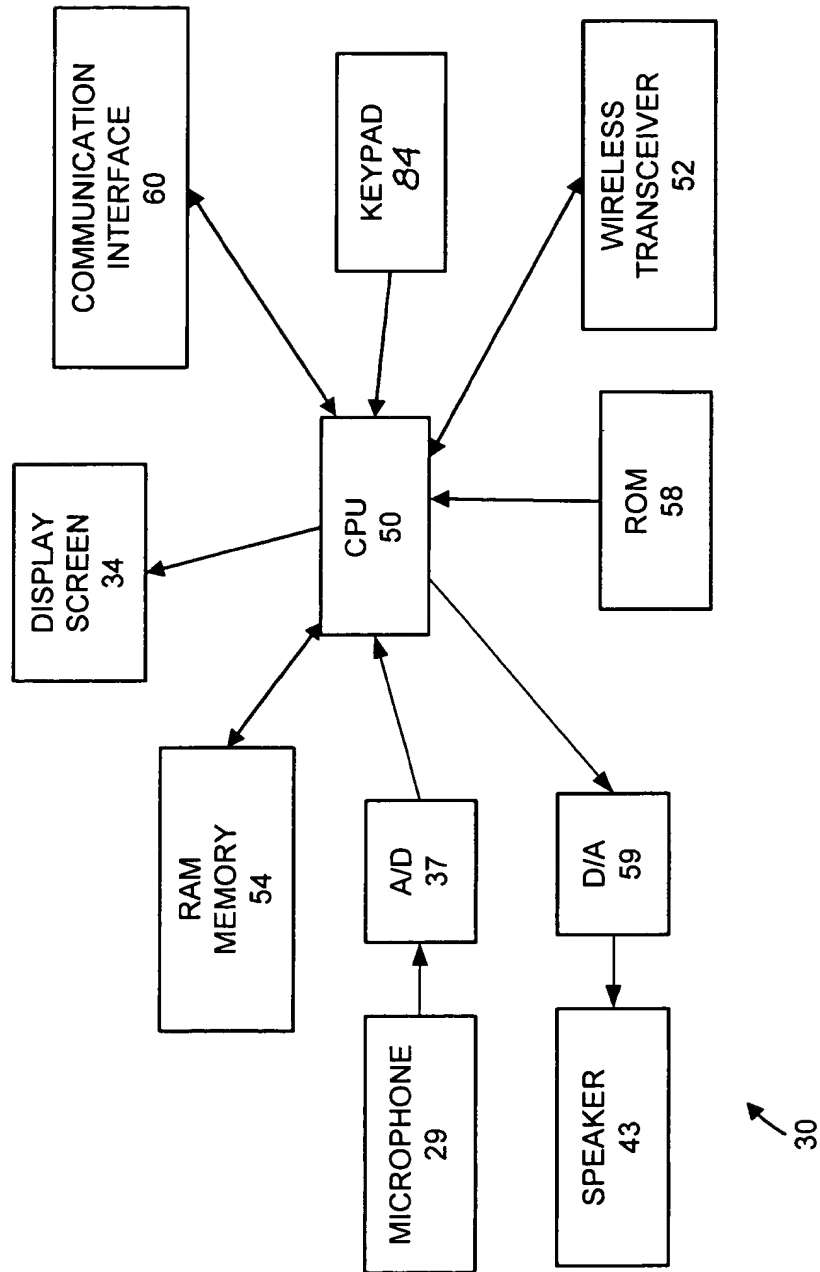
REPLACEMENT SHEET
2/16

FIG.2

REPLACEMENT SHEET

4/16

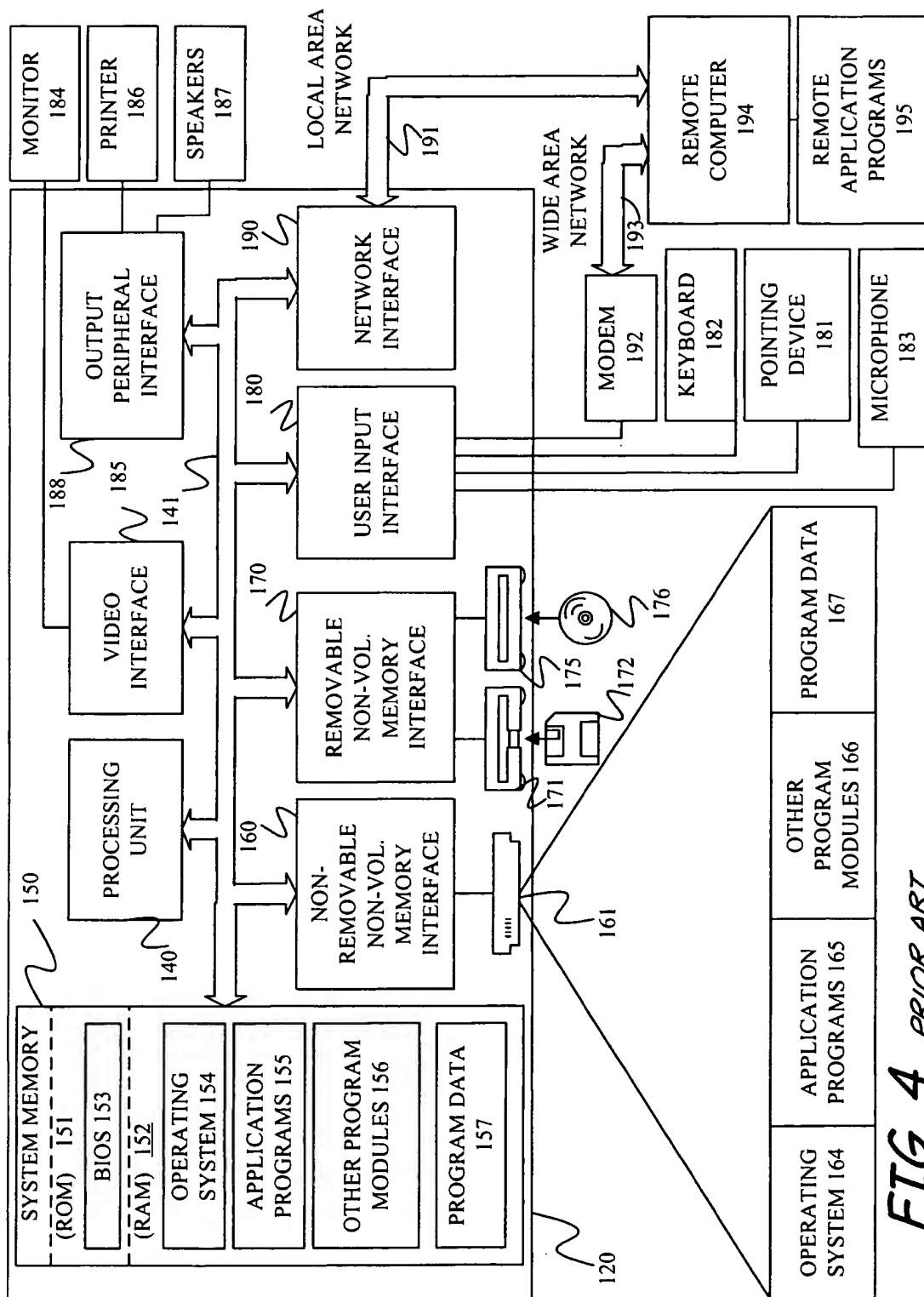
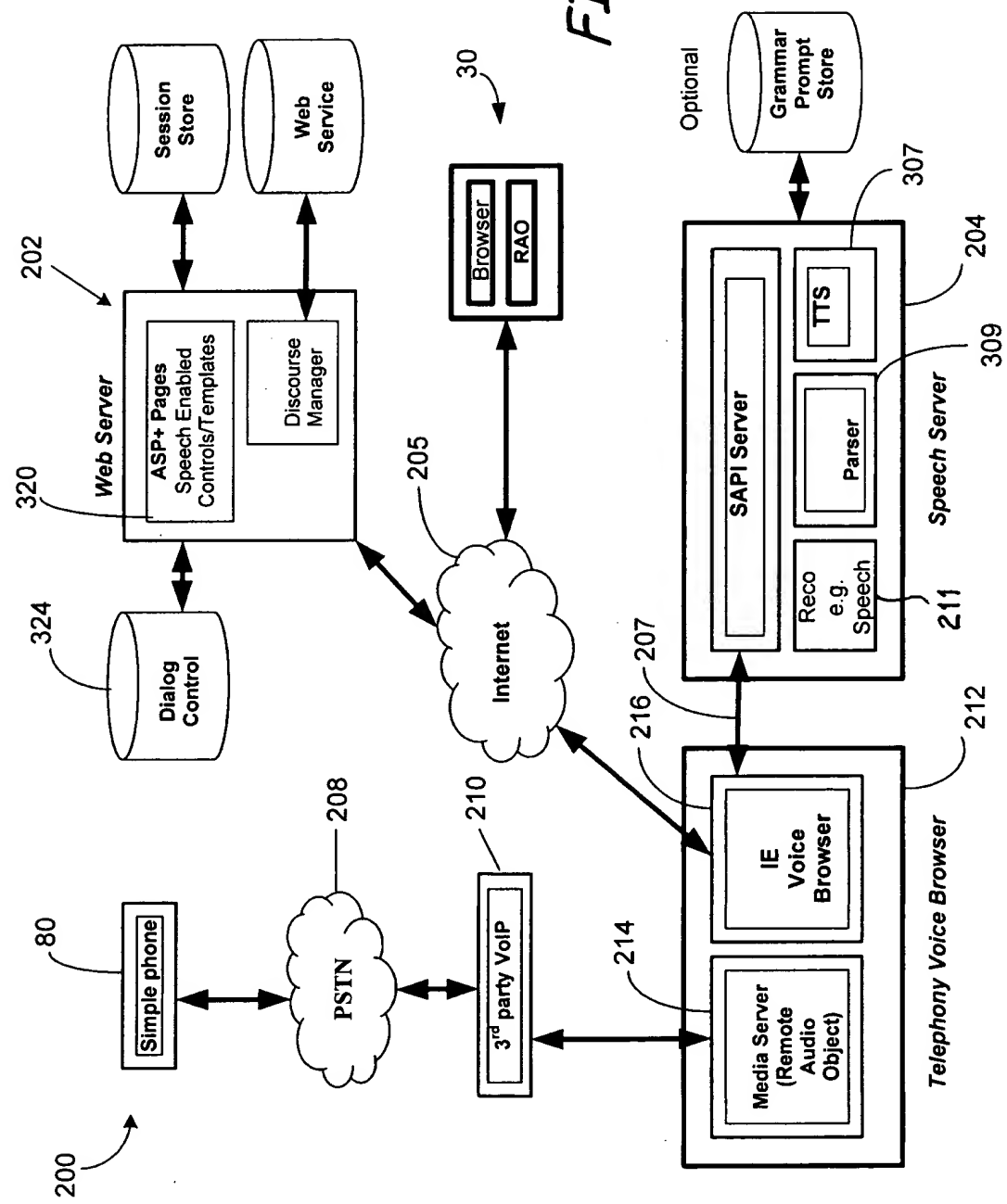


FIG. 4 PRIOR ART

FIG. 5



```
260 <html>
      <form id="get_card_info" method="post" action="http://payment.asp">
        <select name="card_type">
          <option value="amex">American Express</option>
          <option value="visa">Visa</option>
          <option value="ms">MasterCard</option>
        </select>
        <input type="text" name="card_num" width="30"
          onChange="handle()" />
        <input type="text" name="expiry_date" />
        <input type="submit" value="Submit" onClick="verify()" />
      </form>
      <script><![CDATA[
        function handle() {
          if (get_card_info.card_type.value == "amex") {
            if (get_card_info.card_num.length != 15) {
              alert ("amex should have 15 digits");
            } else {
              if (get_card_info.card_num.length != 16) {
                alert ("visa and master should have 16 digits");
              }
            }
          }
          function verify() {
            var flag = window.confirm("submit the credit card info?");
            if (flag) {
              get_card_info.submit();
            }
          }
        }
      ]]>
    </script>
  </html>
```

FIG. 7
PRIOR ART

AUTOMATIC MODE

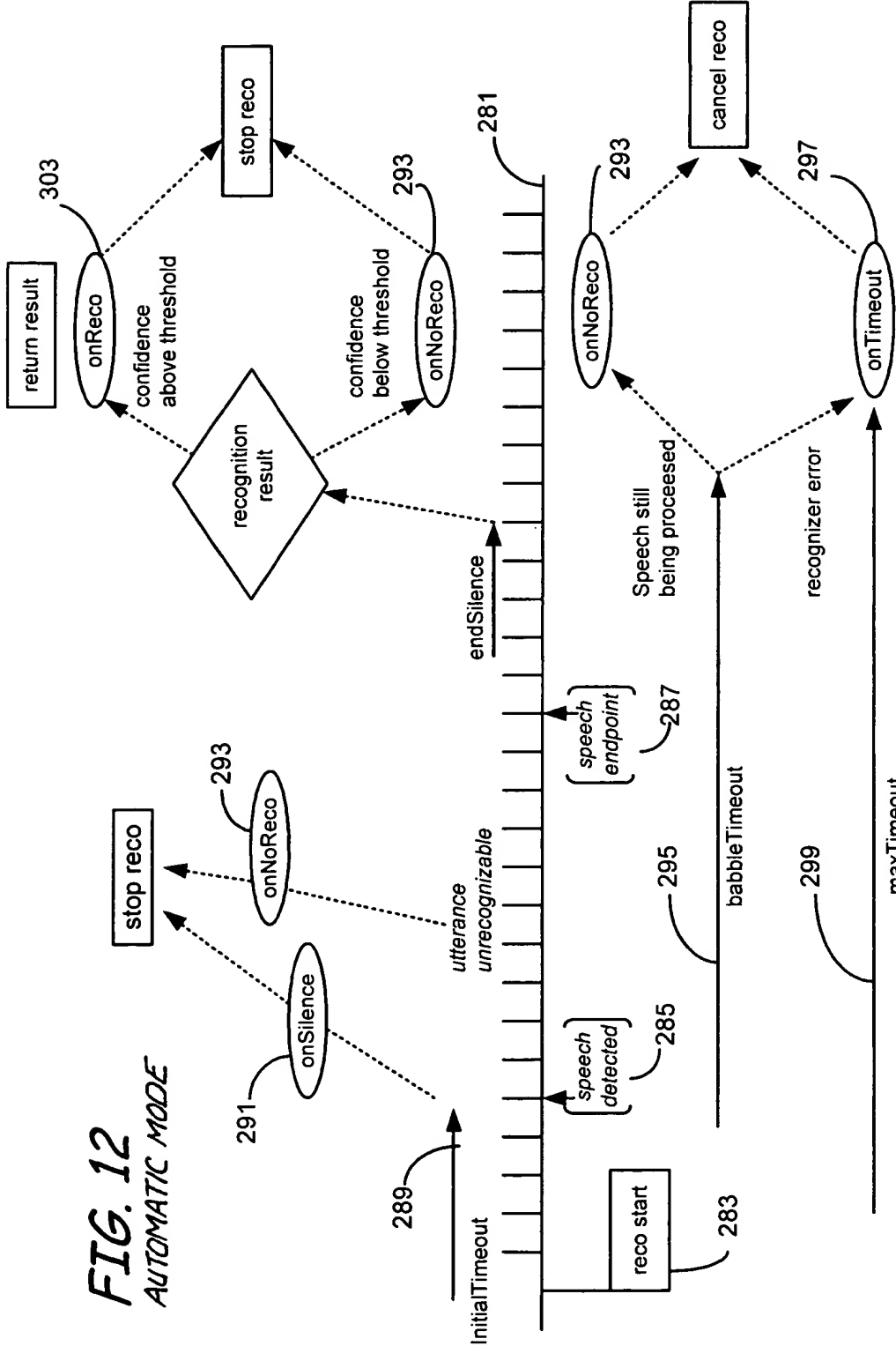


FIG. 13
SINGLE MODE

```
graph TD
    289[InitialTimeout] --> 283[reco start]
    283 --> 285[speech detected]
    285 --> 291[utterance unrecognizable]
    291 --> 293[onSilence]
    291 --> 297[onNoReco]
    293 --> 295[keep recognizing]
    297 --> 291
    295 --> 303{recognition result}
    303 --> 305[confidence above threshold]
    303 --> 307[confidence below threshold]
    305 --> 309[return result]
    307 --> 297
    297 --> 311[cancel reco]
    311 --> 313[onTimeout]
    313 --> 315[recognizer error]
    313 --> 317[Speech still being processed]
    315 --> 313
    317 --> 297
    313 --> 319[maxTimeout]
```

FIG. 14
MULTIPLE MODE